

GeneCore version 4.5
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OM nucleic - nucleic search, using SW model

Run on: March 14, 2002, 15:19:43 : Search time 17.276 seconds

(without alignments)
659,668 Matches, 381 updates/sec

File: US-09-786-009-4

Sequences: 1 clasp protein (clasp144).....scatapatatcatat 69

Scoring table:

Gapop: 10.0, capop: 1.0

Sequences: 147214 seqs, 92458975 residues

Total number of hits satisfying chosen parameters: 2944260

Minimum DB seq length: 1

Maximum DB seq length: 29458975

Post-processing: Minimum Match: 0%

Maximum Match: 100%

Listing first 45 summaries

Database: GenBank
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3: gb.ba:*
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32: gb.ba:*
33: gb.ba:*
34: gb.ba:*
35: gb.ba:*
36: gb.ba:*

Prof. No. is the number of positive predictions by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Match	Length	DB	Description
1	40.4	44.1	3050	AF03623	AF03623 Ovis arie
2	28.2	40.9	1505	AF03623	AF03623 Ovis arie
3	27.6	40.0	10505	AF03623	AF03623 Ovis arie
4	25.8	38.8	449	AF03623	AF03623 Ovis arie
5	25.9	38.8	1404	AF03623	AF03623 Ovis arie
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8	26.4	38.8	1404	AF03623	AF03623 Ovis arie
9	26.2	38.0	14024	AF03623	AF03623 Ovis arie
10	26.2	38.0	14024	AF03623	AF03623 Ovis arie
11	26	37.7	1000	AF03623	AF03623 Ovis arie
12	26	37.7	1000	AF03623	AF03623 Ovis arie
13	26	37.7	1000	AF03623	AF03623 Ovis arie
14	26	37.7	1000	AF03623	AF03623 Ovis arie
15	25.9	37.7	1000	AF03623	AF03623 Ovis arie
16	25.9	37.7	1000	AF03623	AF03623 Ovis arie
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REFERENCE

AUTHORS

2 (bases 1 to 10605)
 White, O., Eisen, J.A., Heidelberg, J.F., Hick, J.L., Peterson, J.L.,
 Tasson, R.J., Holt, D.H., Gwin, M.L., Nelson, W.L., Richardson, D.L.,
 Mofatt, K.S., Gil, H., Jiang, L., Pamphill, W., Crosby, M., Shon, M.,
 Venter, A., et al. The P. falciparum genome project: a preliminary
 map. *Proc Natl Acad Sci USA* 97:13768-13773 (2000).
 Malaria Research and Reference Reagent Center, National Institutes of Health,
 Bethesda, MD, USA.
 Smith, H.J., Wootton, J.C., and Fraser, J.M.
 Direct Submission
 Submitted (08-Nov-1999) The Institute for Genome Research, 4712
 Medical Center Dr., Rockville, MD 20850, USA

FEATURES

SOURCE

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Location/Qualifiers

/organism="Pithecocterus radiolatus"

/strain="R1"

/db_xref="taxon:1175"

/cgbosom="1"

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/gene="DRO184"

/db_xref="DRO184"

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 identified by sequence similarity: putative"

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White, O., Eisen, J.A., Heidelberg, J.F., Hick, J.L., Peterson, J.L.,
 Tasson, R.J., Holt, D.H., Gwin, M.L., Nelson, W.L., Richardson, D.L.,
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FEATURES

SOURCE

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Location/Qualifiers

/organism="Pithecocterus radiolatus"

/strain="R1"

/db_xref="taxon:1175"

/cgbosom="1"

131..975

/gene="DRO184"

/db_xref="DRO184"

76..6 similar to M01121456 percent identity: 72.63,
 identified by sequence similarity: putative"

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ACCESSION: S74684
VERSION: 1
KEYWORDS: Adipocyte-specific protein 1
ORGANISM: Homo sapiens
REFERENCE: 1 (bases 1 to 1000)
AUTHORS: M. S. and M. S.
TITLE: Adipocyte-specific protein 1
JOURNAL: J Biol Chem
PUBDATE: 1998
FEATURES: Source: GenBank
BASE COUNT: 114 A 241 C 192 G 119 T
GC CONTENT: 54.9%

Query Match: 64.9% Score: 26.9; E-Value: 1e-06
Local: 64.9% Score: 26.9; E-Value: 1e-06
Mismatch: 22; Indels: 0; Gaps: 0

DB: 504 GA 504

RESULT 5
Accession: S74684
DEFINITION: Adipocyte-specific protein 1
ACCESSION: S74684
VERSION: 1
KEYWORDS: Adipocyte-specific protein 1
ORGANISM: Homo sapiens
REFERENCE: 1 (bases 1 to 1000)
AUTHORS: M. S. and M. S.
TITLE: Adipocyte-specific protein 1
JOURNAL: J Biol Chem
PUBDATE: 1998
FEATURES: Source: GenBank
BASE COUNT: 114 A 241 C 192 G 119 T
GC CONTENT: 54.9%

Query Match: 64.9% Score: 26.9; E-Value: 1e-06
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Mismatch: 22; Indels: 0; Gaps: 0

DB: 504 GA 504

RESULT 6
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DEFINITION: Adipocyte-specific protein 1
ACCESSION: S74684
VERSION: 1
KEYWORDS: Adipocyte-specific protein 1
ORGANISM: Homo sapiens
REFERENCE: 1 (bases 1 to 1000)
AUTHORS: M. S. and M. S.
TITLE: Adipocyte-specific protein 1
JOURNAL: J Biol Chem
PUBDATE: 1998
FEATURES: Source: GenBank
BASE COUNT: 114 A 241 C 192 G 119 T
GC CONTENT: 54.9%

Query Match: 64.9% Score: 26.9; E-Value: 1e-06
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Mismatch: 22; Indels: 0; Gaps: 0

DB: 504 GA 504

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DEFINITION: Adipocyte-specific protein 1
ACCESSION: S74684
VERSION: 1
KEYWORDS: Adipocyte-specific protein 1
ORGANISM: Homo sapiens
REFERENCE: 1 (bases 1 to 1000)
AUTHORS: M. S. and M. S.
TITLE: Adipocyte-specific protein 1
JOURNAL: J Biol Chem
PUBDATE: 1998
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GC CONTENT: 54.9%

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Mismatch: 22; Indels: 0; Gaps: 0

DB: 504 GA 504

Tue Mar 19 09:36:34 2002

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